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**1:** AAD16456. outer surface pro...[gi:4323633]BLink, Related Sequences, Nucleotide, PubMed, Taxonom

LOCUS AAD16456 210 aa BCT 09-DEC-1999  
 DEFINITION outer surface protein C precursor [Borrelia sp. A14S].  
 ACCESSION AAD16456  
 PID g4323633  
 VERSION AAD16456.1 GI:4323633  
 DBSOURCE locus AF102058 accession [AF102058.1](#)  
 KEYWORDS .  
 SOURCE [Borrelia sp. A14S](#).  
 ORGANISM [Borrelia sp. A14S](#)  
 Bacteria; Spirochaetales; Spirochaetaceae; Borrelia; Borrelia  
 burgdorferi group.  
 REFERENCE 1 (residues 1 to 210)  
 AUTHORS Wang, G., van Dam, A.P. and Dankert, J.  
 TITLE Phenotypic and genetic characterization of a novel Borrelia  
 burgdorferi sensu lato isolate from a patient with Lyme borreliosis  
 J. Clin. Microbiol. 37 (9), 3025-3028 (1999)  
 JOURNAL  
 MEDLINE [09380323](#)  
 PUBMED [10440457](#)  
 REFERENCE 1 (residues 1 to 210)  
 AUTHORS Wang, G., van Dam, A.P. and Dankert, J.  
 TITLE Direct Submission  
 JOURNAL Submitted (28-OCT-1998) Department of Medical Microbiology,  
 Academic Medical Centre, University of Amsterdam, Meibergdreef 15,  
 Amsterdam 1105 AZ, The Netherlands  
 COMMENT Method: conceptual translation supplied by author.  
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 181 eslskaakaa lamsykelts pvvaetpkkp  
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